

12-23-1996

**PVN-CAT-487-E-021-003-SHDSK**

Michael Kneppler  
*Kenyon College*

Follow this and additional works at: <https://digital.kenyon.edu/honduras>

 Part of the Archaeological Anthropology Commons

---

## Recommended Citation

Kneppler, Michael, "PVN-CAT-487-E-021-003-SHDSK" (1996). *Four Valleys Archive*. Paper 82390.  
<https://digital.kenyon.edu/honduras/82390>

This Catalog Sheet is brought to you for free and open access by the Anthropology at Digital Kenyon: Research, Scholarship, and Creative Exchange. It has been accepted for inclusion in Four Valleys Archive by an authorized administrator of Digital Kenyon: Research, Scholarship, and Creative Exchange. For more information, please contact [noltj@kenyon.edu](mailto:noltj@kenyon.edu).

PROYECTO VALLE DE NACO  
CATALOG FORM

DATE: 12/23/96

LOT NUMBER: 487E/21

SUBSTANCE: Ceramic

OBJECT: Sherd Disk - Worked sherd - Used sherd

CATALOG #: 487E/21-3 MULTIPLES?

DRAWN BY:

CATALOGED BY: #/

PASTE GROUP:

CENSER FORM CODE:

EXCAVATOR:

HGT/LENGTH: 4.88 cm WIDTH: 6.18 cm THICKNESS: 0.63 cm DIAMETER:

VERBAL DESCRIPTION:

This is an intact broken sherd disk pierced sherd disk - worked sherd - used sherd.

It is made from a Peronpas jar body vessel (name the type-variety if possible).

If broken, the estimated amount preserved is:

It is circular - slightly off round oval square - rectangular - irregularly shaped (describe).

If circular, the diameter is - is not measurable. Diameter = cm: % preserved.

The shape was was not inscribed/incised/cut into the interior - exterior - either surface. Cont k 11

The basic method of shaping appears to be breaking chipping grinding.

The edge is is not smooth all over in some areas.

If smooth, it appears to be so due to deliberate finishing use wear both.

The intersection of edge and interior is unused - worn in places worn all over

The intersection of edge and exterior is unused - worn in places worn all over

There is is not a hole drilled in the item.

If not, is there any sign of piercing/drilling? NO

If yes, the hole is drilled from one side only - biconically drilled.

The hole's interior diameter is cm.

The maximum width of the piercing is cm on the interior and cm on the exterior.

Burning or sooting: yes no. If yes, describe location and extent.

Firing core is absent central interiorly shifted - present only in thickest parts.

Not drawn Drawn. The piece is - not slightly - moderately - very - extremely - eroded.

Any other information about use, wear, or anything else: